

ABSTRACT

In a manufacturing method for a labeled test piece for analyzing an organism-oriented substance comprising a step for supplying a solution containing
5 a specific binding substance with respect to an organism-oriented substance on a carrier, and a step for fixing the specific binding substance at a predetermined position on the carrier, the solution contains a detection substance differing from or
10 identical to the label, which is dissolved or evenly dispersed independently of the specific binding substance. An examination method for a test piece for an organism-oriented substance wherein a specific binding substance with respect to the organism-
15 oriented substance is fixed in a specific position on a carrier comprises, a step for supplying a labeled examination substance onto the carrier and fixing it in a different position from that of the specific binding substance, and a step for removing any unfixed
20 examination substance.